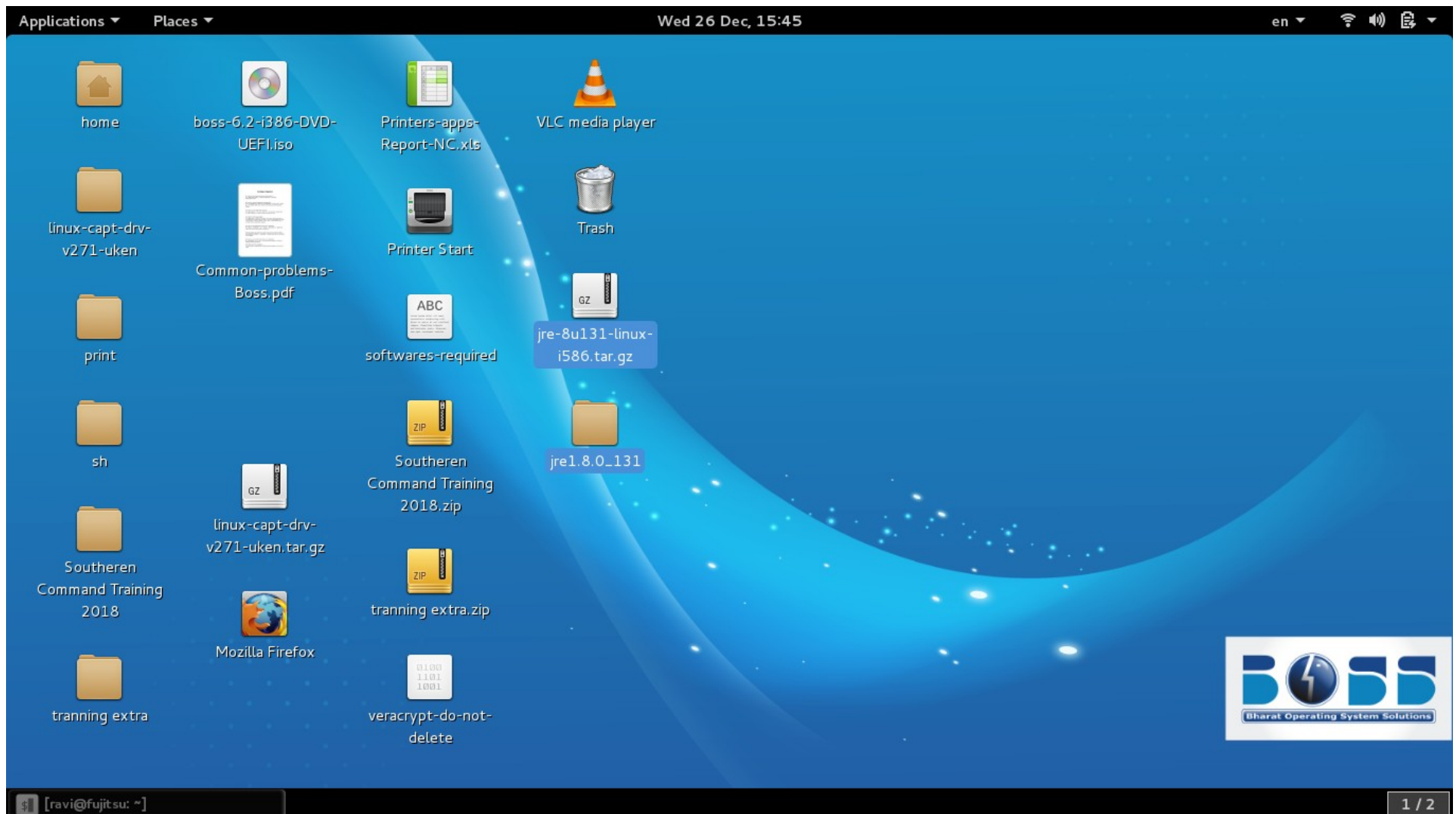


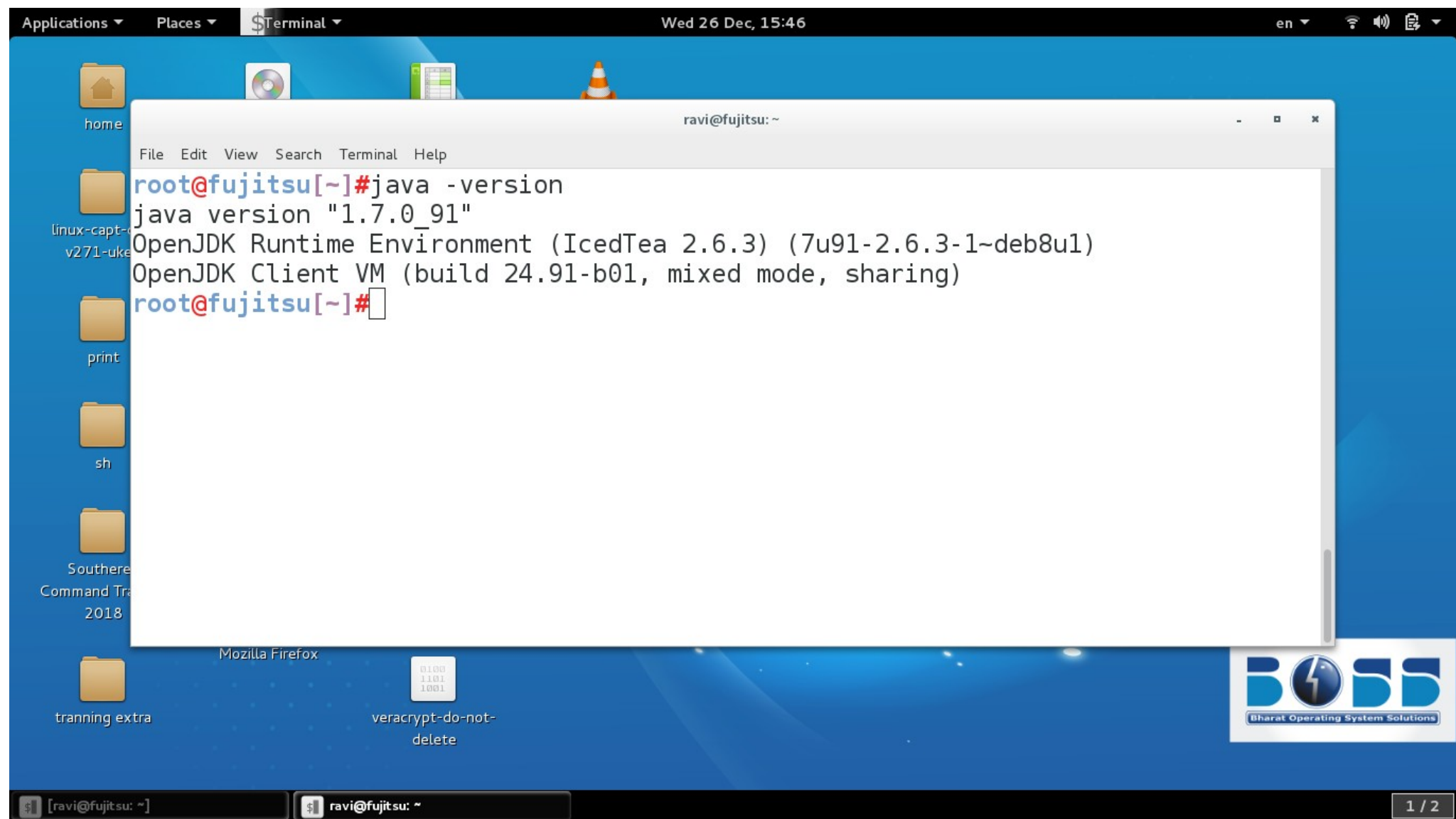
Download Java 32 Bit & Extract it.

Copy the extracted folder in /opt:

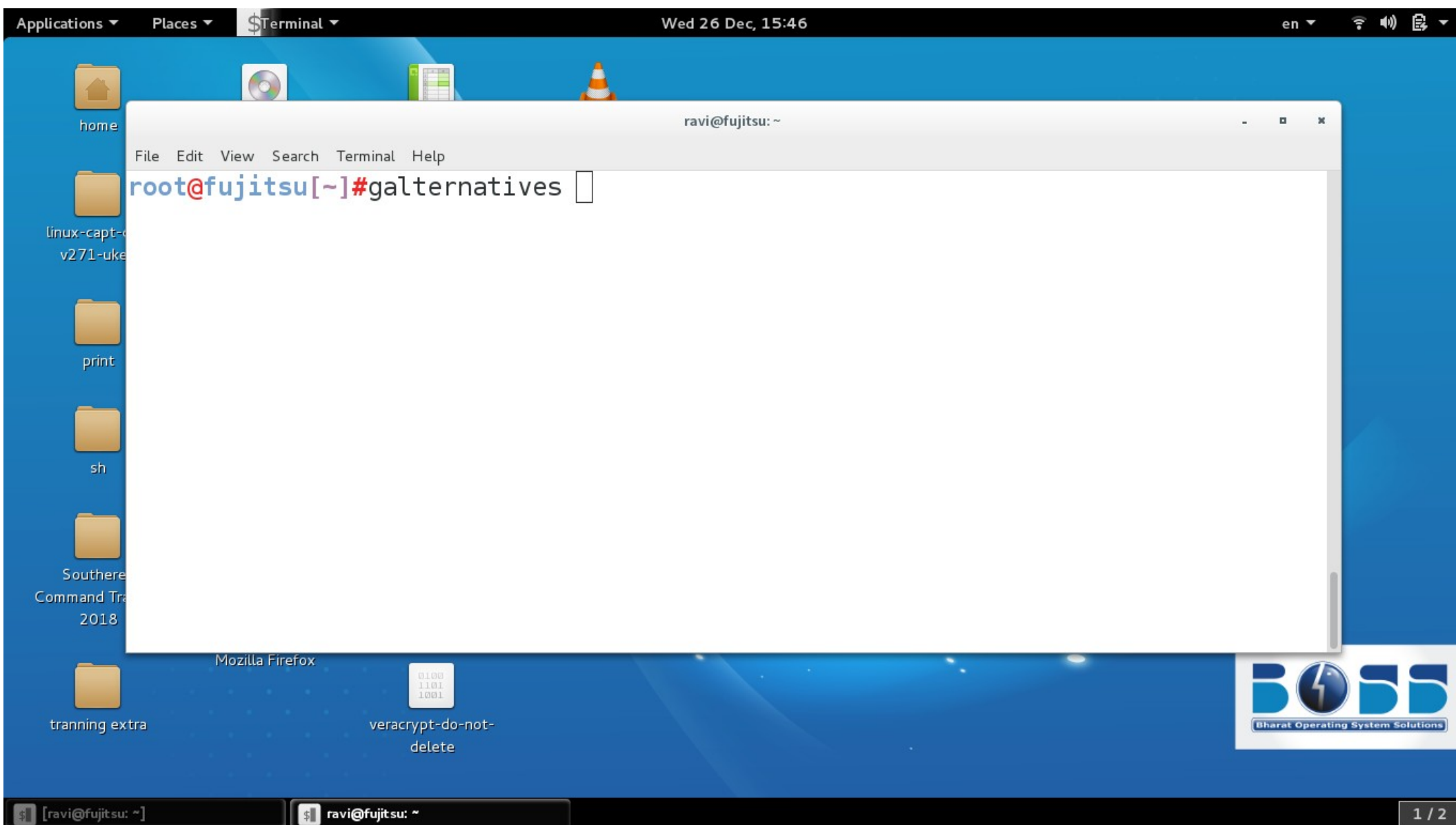
i.e.: `cp -r /home/username/Desktop/jre1.8.0_131 /opt/`



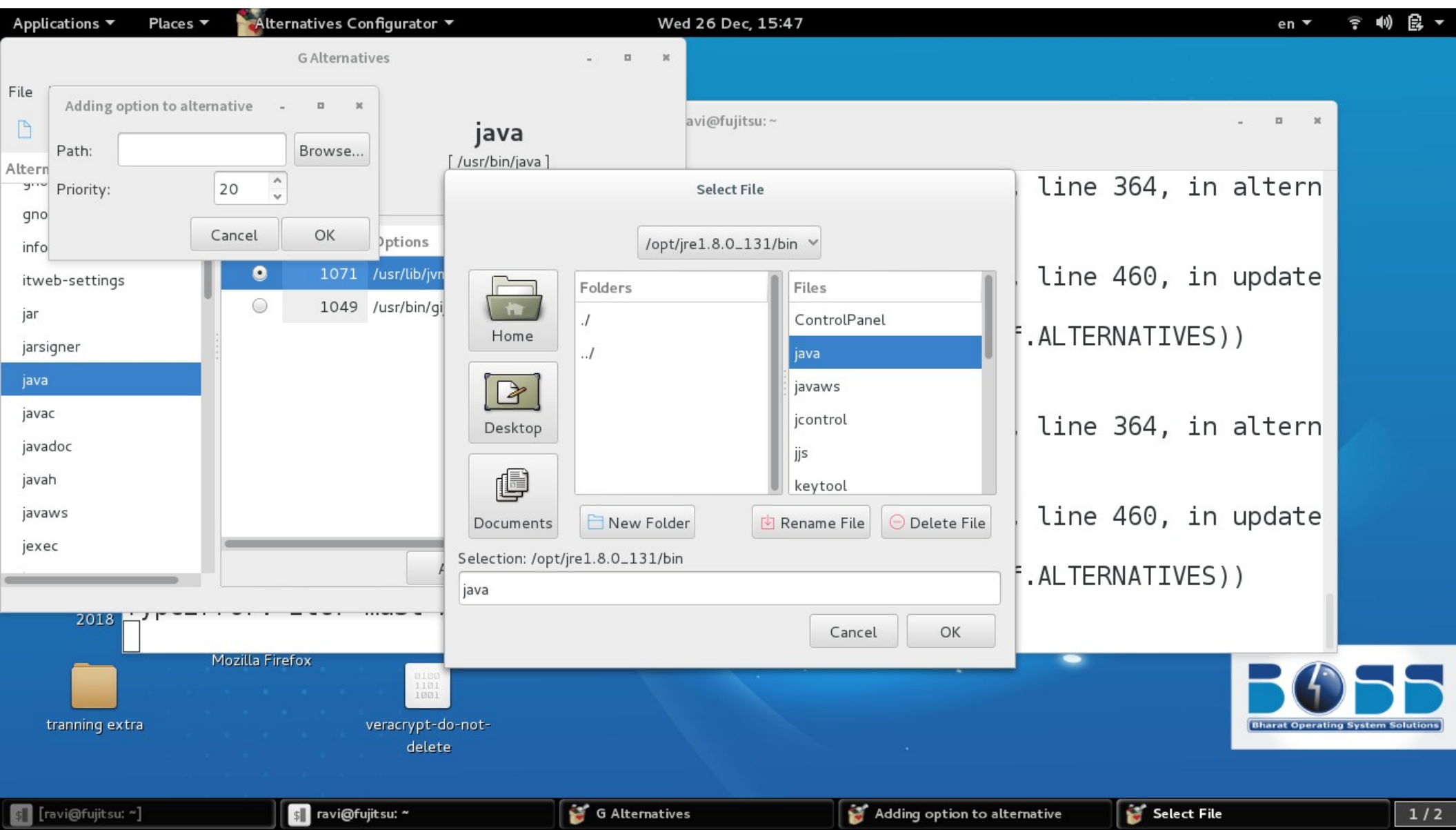
Check Java Version



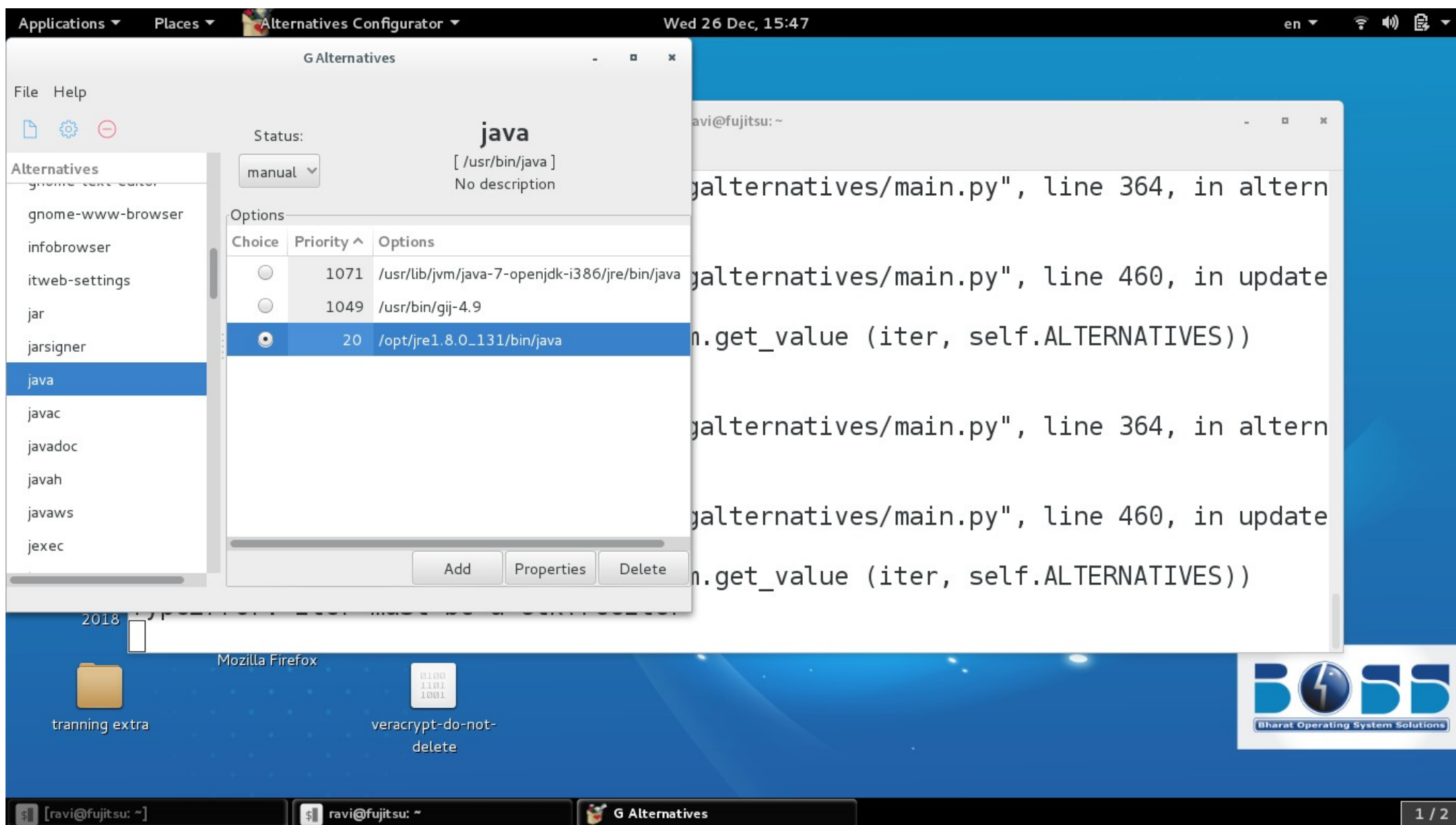
Type galternative in terminal



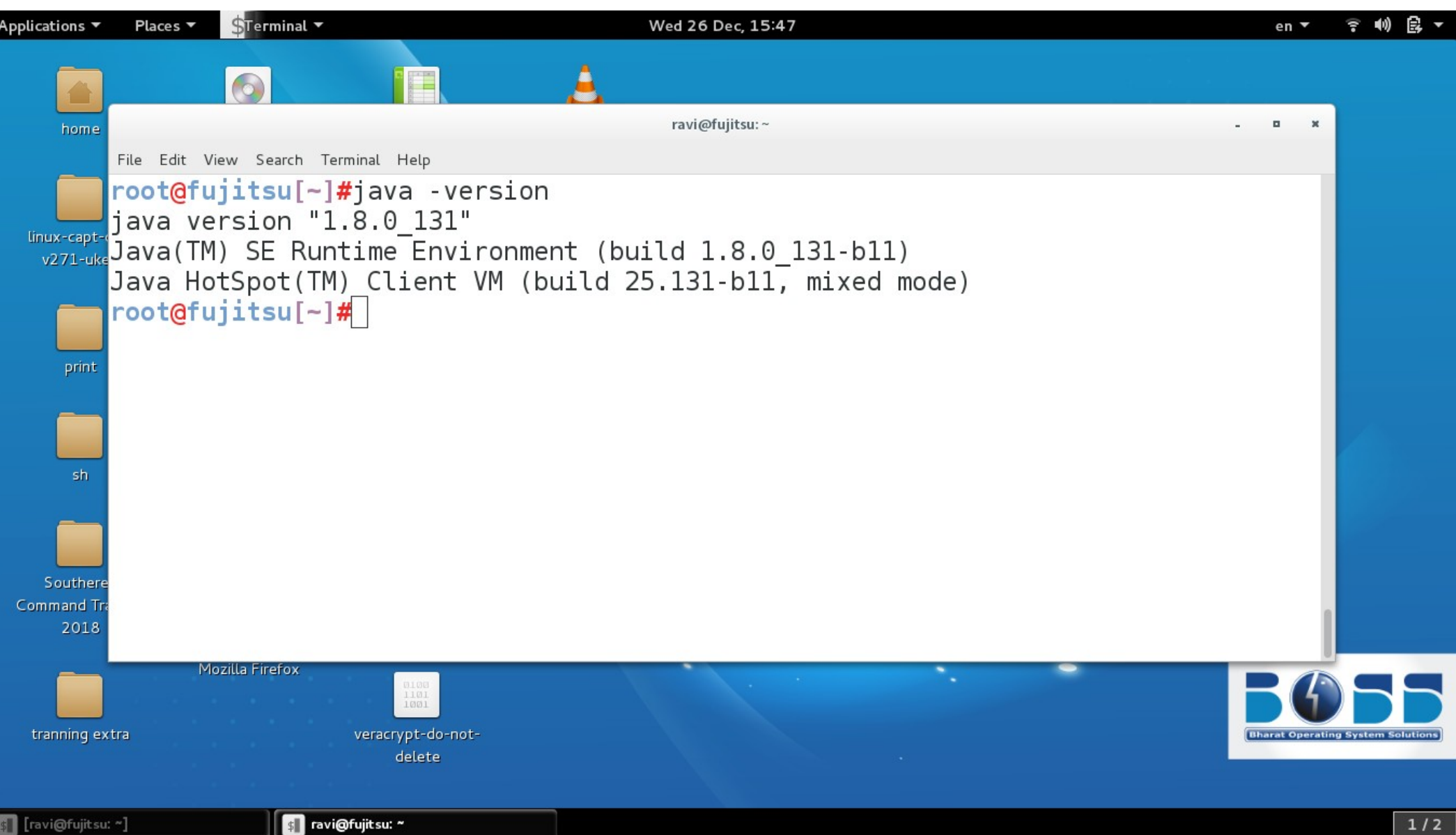
Find Java in left pane > click Add> Browse> select file in /opt/jre1.8.0_131/bin/java >Click Ok



Select you Java in Choice & Close



Check Again Java version > Now it should be 1.8



Finally Run the command to make the link of new java plugin:

ln -sf /opt/jre1.8.0_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.so



A screenshot of a Linux desktop environment showing a terminal window. The terminal window has a dark theme with a light gray background. At the top, there is a menu bar with 'Applications', 'Places', and 'Terminal' (selected). The title bar shows the date and time 'Wed 26 Dec, 15:47' and the user 'ravi@fujitsu:~'. The terminal window contains the following text:

```
File Edit View Search Terminal Help
root@fujitsu[~]#ln -sf /opt/jre1.8.0_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.
so
root@fujitsu[~]#
```

The command 'ln -sf /opt/jre1.8.0_131/lib/i386/libnpjp2.so /usr/lib/mozilla/plugins/libnpjp2.so' is entered and executed by the root user. The terminal window has a scroll bar on the right side. The bottom of the window shows the status bar with the user 'ravi@fujitsu:~' and the page number '1 / 2'.